Amendments to the Specification:

Please replace paragraph [0035] with the following amended paragraph:

[0035] The disk controller provides a plurality of ports, each being provided with a World Wide Name [[(WWW)]] (WWN) that is used as the target ID in an SCSI environment. Each port may be associated with a certain maximum number of LUs. Currently, this maximum number is 512 LUs. Each LU is provided with a Logical Unit Number (LUN) as identification information. A SCSI port corresponds to a physical port in Fibre Channel. The controller may define a plurality of virtual ports from a single physical port in order to provide a greater flexibility in managing the data.

Please replace paragraph [0042] with the following amended paragraph:

The controller also provides a copy feature for the data stored in an internal LU of the first storage subsystem to the second storage subsystem via the channel 40. An example of such a copy feature is Hitachi True CopyTM or Hitachi [[High CopyTM]] HiCopyTM In Hitachi True [[Copy]] CopyTM and Hitachi HiCopyTM, the console defines two volumes as a pair, so that data may be copied from one volume to another. Once these volumes are synchronized, i.e., are provided with a mirror data image, then these volumes are split to be used in other operations.

Please replace paragraph [0088] with the following amended paragraph:

[0088] [[The]] As shown in Fig. 11A, the application pairs I-LU2 and I-LU8 using the storage API (step 1112). The following is an exemplary request:

Please replace paragraph [0093] with the following amended paragraph:

[0093] At step 1118, if the 'yes_no_copy_for_attribute' is yes, the controller starts to mirror the data and the setting record. If the 'yes_no_copy_for_attribute' is no, the controller starts to mirror the data (step 1120). The application splits the pair, i.e., [[I-LU1]] I-LU2 and I-LU8, after

Appl. No. 10/786,566 Amdt. dated October 27, 2005 Reply to Office Action of August 10, 2005

mirroring has been completed (step 1122). The controller notifies the result of the operation to the application (step 1124).

Please add the following <u>new</u> paragraph after paragraph [0030]:

Fig. 11A is a flow diagram illustrating the procedure of copying the setting record.